I claim:

- 1. An apparatus to net a food product in shirred tubular casings, comprising:
 - a filling horn adapted to received extruded food products and having an outside diameter
 - on which a tubular casing having a filled diameter has been shirred, said outside diameter
- 5 being less than said filled diameter and,
 - a shir housing having a diameter greater than said outside diameter of said filling horn
 - and located coaxially to said filling horn, and
 - a netting tube releasably attachable to said shir housing and on which tubular netting
 - having a diameter less than said filled diameter of said tubular casing has been rucked,
- whereby food products extruded into said filling horn expand said tubular casing against
 - said netting to create a dimpled appearance in the food product.
 - 2. The apparatus of claim 1, further comprising a clipper.
 - 3. The apparatus of claim 1, wherein said tubular casing is edible.
 - 4. The apparatus of claim 1, wherein said tubular casing is dyed.
- 15 5. The apparatus of claim 4, wherein said tubular casing is dyed in a pattern.
 - 6. The apparatus of claim 1, wherein said tubular casing further comprises flavoring.
 - 7. The apparatus of claim 1, wherein said flavoring comprises smoke flavoring.
 - 8. A method of preparing food products in netted tubular casings, comprising:
 - shirring tubular casing having a filled diameter on a filling horn having an outside
- diameter, said outside diameter being less than said filled diameter,
 - placing said filling horn in a housing having an inside diameter greater than said outside
 - diameter of said filling horn,

rucking a tubular netting having a diameter less than said filled diameter of said filling horn onto a netting tube,

attaching said netting tube to said housing,

5

- extruding food products through said filling horn, whereby the food products expand said tubular casing against said netting to create a dimpled appearance in the food product.
- 9. The method of claim 8, further comprising a clipper.
- 10. The method of claim 8, wherein said tubular casing is edible.
- 11. The method of claim 8, wherein said tubular casing is dyed.
- 12. The method of claim 11, wherein said tubular casing is dyed in a pattern.
- 10 13. The method of claim 8, wherein said tubular casing further comprises flavoring.
 - 14. The method of claim 13, wherein said flavoring comprises smoke flavoring.